



10/088,424

2816
JFC
9/16

PTO/SB/82 (06-03)

Approved for use through 11/30/2005. OMB 0851-0025

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

REVOCATION OF POWER OF ATTORNEY and APPOINTMENT OF NEW POWER OF ATTORNEY

Application Number	(see attached list)
Filing Date	(")
First Named Inventor	(")
Art Unit	(")
Examiner Name	(")
Attorney Docket Number	(")

I hereby revoke all previous powers of attorney given in the above-identified application:

☒ A Power of Attorney is submitted herewith.

OR

☐ I hereby appoint the practitioners at Customer Number:


22186

PATENT TRADEMARK OFFICE

☒ Please change the correspondence address for the above-identified application to:

☒ The address associated with
Customer Number:


22186

OR

☐ Firm or
Individual Name

Address

Address

City

Country

State

Zip

Telephone

Fax

I am the:

☐ Applicant/Inventor.

☒ Assignee of record of the entire interest. See 37 CFR 3.71.
Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)

SIGNATURE of Applicant or Assignee of Record

Name	James F. Petelle, Vice President		
Signature	<i>James F. Petelle</i>		
Date	4 Aug, 2003	Telephone	708-873-2570

NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below.

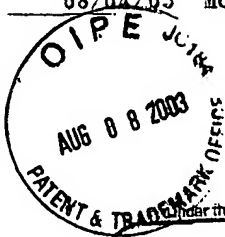
☒ Total of 11 forms are submitted.

This collection of information is required by 37 CFR 1.36. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-8199 and select option 2.

AUG 11 2003
TC 2800 MAIL ROOM

RECEIVED



PTO/SB/81 (05-03)

Approved for use through 11/30/2005, OMB 0851-0035
 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY and CORRESPONDENCE ADDRESS INDICATION FORM

Application Number	(see attached list)
Filing Date	()
First Named Inventor	()
Title	()
Art Unit	()
Examiner Name	()
Attorney Docket Number	()

I hereby appoint

☒ Practitioners at Customer Number:


22186

PATENT TRADEMARK OFFICE

OR

☐ Practitioner(s) named below:

Name	Registration Number

as my/our attorney(s) or agent(s) to prosecute the application identified above, and to transact all business in the United States Patent and Trademark Office connected therewith.

Please recognize or change the correspondence address for the above-identified application to:

☒ The above-mentioned Customer Number:

OR

☐ The address associated with Customer Number:

OR

☐ Firm or Individual Name

Address

Address

City

State

Zip

Country

Telephone

Fax

I am the:

☐

Applicant/Inventor.

☒

Assignee of record of the entire interest. See 37 CFR 3.71.

Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/86)

SIGNATURE of Applicant or Assignee of Record

Name James F. Petelle, Vice President

Signature *James F. Petelle*

Date 4 Aug. 2003

Telephone 708-873-2570

NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required. See below.

☒ Total of 11 forms are submitted.

This collection of information is required by 37 CFR 1.31 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

RECEIVED
 AUG 11 2003
 2800 MAIL ROOM

Mendelsohn & Associates, P.C.

AUG 08 2003
PATENT & TRADE

Application No.	Filing Date	First Named Inventor	Title	Group Art Unit	Examiner Name	Attorney Docket No.	MA Ref.
09/913,368	12/17/2001	Peter Kenington	Signal Processing Means	2817	Not yet assigned	46309/262012	1052.028
10/088,424	08/14/2002	Peter Kenington	Lineariser for a Signal Handling Apparatus	2816	Not yet assigned	46309/271492	1052.029
09/623,576	02/26/2001	Peter Kenington	Feed Forward Amplifier	2817	Henry Choe	46387/247272	1052.030
10/148,995	10/29/2002	Peter Kenington	Control Scheme for Distortion Reduction	2817	Not yet assigned	46309/27400	1052.031
10/148,869	09/30/2002	Peter Kenington	Distortion Reduction	2817	Not yet assigned	46309/274399	1052.032
09/623,646	03/02/2001	Peter Kenington	Predistorter	2816	Not yet assigned	46387/247138	1052.033
10/203,505	11/26/2002	Peter Kenington	Amplifier Arrangement	2817	Not yet assigned	46309/277116	1052.035
10/030,206	12/31/2001	Peter Kenington	Reducing Distortion of Signals	2634	Not yet assigned	46309/268337 (23890)	1052.036
10/203,049	12/09/2002	Steven Richard Ring	Distortion Reduction	2817	Not yet assigned	46309/276964	1052.038

RECEIVED
AUG 11 2003
TC 2800 MAIL ROOM



Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PATENT

Re: Attorney Docket No. 1052.000

RECEIVED
AUG 11 2003
TC 800 MAIL ROOM

STATEMENT UNDER 37 CFR 3.73(b)

Applicant/Patent Owner: (see attached list)

Application No./Patent No.: () Filed/Issued Date: ()

Entitled: ()

Andrew Corporation Corporation
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

States that it is:

1. ☒ the assignee of the entire right, title, and interest; or
2. ☐ an assignee of less than the entire right, title, and interest.
The extent (by, percentage) of its ownership interest is _____ %

In the patent application/patent identified above by virtue of either:

- A. ☐ An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

OR

- B. ☒ A Chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:

1. From: (see attached list) To: Wireless Systems International Limited
The document was recorded in the United States Patent and Trademark Office at Reel (), Frame (), or for which a copy thereof is attached.
2. From: Wireless Systems International Limited To: Andrew Corporation
The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.
3. From: _____ To: _____
The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

☐ Additional documents in the chain of title are listed on a supplemental sheet.

- ☒ Copies of assignments or other document in the chain of title are attached.
[Note: A separate copy (i.e., the original assignment document or a true copy of the original documents) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Respectfully submitted,

Steve Mendelsohn
Steve Mendelsohn
Registration No. 35,951
Attorney for Assignee
(215) 557-6657

Date: 8/6/03
Customer No. 22186
Mendelsohn & Associates, P.C.
1515 Market Street, Suite 715
Philadelphia, Pennsylvania 19102

Mendelsohn & Associates, P.C.



Applicant	Application No.	Filing Date	Title	Inventors	Reel Frame No.	Attorney Docket No.	MA Ref.
Peter Kenington	09/913,368	12/17/2001	Signal Processing Means	Peter Kenington	012364/0182	46309/262012	1052.028
Peter Kenington Steven Richard Ring Richard Michael Bennett	10/088,424	08/14/2002	Lineariser for a Signal Handling Apparatus	Peter Kenington Steven Richard Ring Richard Michael Bennett	013183/0251	46309/271492	1052.029
Peter Kenington	09/623,576	02/26/2001	Feed Forward Amplifier	Peter Kenington	011582/0947	46387/247272	1052.030
Peter Kenington Anthony Michael New	10/148,995	10/29/2002	Control Scheme for Distortion Reduction	Peter Kenington Anthony Michael New	013449/0747	46309/27400	1052.031
Peter Kenington	10/148,869	09/30/2002	Distortion Reduction	Peter Kenington	013335/0214	46309/274399	1052.032
Peter Kenington	09/623,646	03/02/2001	Predistorter	Peter Kenington	011582/0911	46387/247138	1052.033
Peter Kenington	10/203,505	11/26/2002	Amplifier Arrangement	Peter Kenington	013535/0815	46309/277116	1052.035
Peter Kenington	10/030,206	12/31/2001	Reducing Distortion of Signals	Peter Kenington	012687/0888	46309/268337 (23890)	1052.036
Steven Richard Ring	10/203,049	12/09/2002	Distortion Reduction	Steven Richard Ring	013567/0063	46309/276964	1052.038